



WORK SITE. JOB SITE. YOUR SITE.

Compact. Lightweight. Rugged. The Motion Computing® F5t brings mobile computing to a whole new level. Get the exceptional performance of the Intel® Core™ i7 vPro™ processor and the freedom to work anywhere.

→ **THE MOTION F5t** ←



Keep workers connected
with integrated Bluetooth®,
WiFi and Gobi™ connectivity.



PORTABLE



RUGGED



INTEGRATED

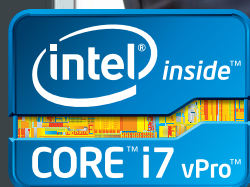


VERSATILE

UNCOMPROMISING PERFORMANCE. EXCEPTIONAL FIELD CAPABILITIES.

The Motion® F5t Tablet PC delivers uncompromising levels of power, performance and usability. Offering up to the 3rd Generation Intel® Core™ i7 vPro™ processor for optimized mobility, the F5t packs in a full work day with up to six hours of battery life¹ and a hot-swap battery feature for extended performance. Add in Motion's View Anywhere® technology for outdoor visibility, Gorilla® Glass for durability and capacitive dual-touch input, and users get the benefit of an industry-leading display optimized for mobile environments.

Lightweight, rugged and mobile, the F5t makes it easy to streamline processes and increase productivity. Navigate applications with the convenience of touch, take advantage of pen input for pinpoint accuracy or capture customer signatures in real time. Enhance documentation and collaboration with integrated digital cameras, barcode scanner or RFID reader. The F5t is meticulously designed, thoroughly developed and purposely built for field productivity.





Process payments in real time and capture signatures to speed billing processes.

WORK-SITE TOUGH

Don't worry. The F5t brought its hard hat. Tested and proven to withstand field-ready conditions such as dust, heat and moisture, the Motion F5t is ready to work. The strong magnesium-alloy internal frame and standard solid state drive (SSD) protect against drops and bumps. The Motion F5t comes with Gorilla® Glass, offering advanced display protection, perfect for real-world mobile work environments. Add 180-degree viewing angles, Hydix ADFS+ LED-backlit display and View Anywhere technology for reduced reflectance and glare, and you get the best tablet PC viewing experience available for outdoor use.

SEAMLESS BUSINESS INTEGRATION

Built to run Windows®2 and equipped with powerful performance, the F5t can manage virtually any business application and is as easy to integrate and support as any other device on your network. The Motion F5t is tough enough to withstand your work environment and powerful enough to get the job done.

US and Canada
1-866-682-2538

For more information and local websites, please visit:
www.MotionComputing.com

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1 Battery life based on MobileMark 2007 test, results will vary based on product configuration, applications, features and power management settings

2 Comes standard with Microsoft® Windows® 7 Professional and is upgradable to Windows® 8

3 Represents approximate system weight measured with a 40Whr battery. Actual system weight may vary

4 Some features are optional or only available on select configurations



Motion

RUGGED FROM THE INSIDE OUT

Magnesium-alloy internal frame
Fully sealed and IP54-rated
Meets MIL-STD-810G

INDUSTRY-LEADING DISPLAY

10.4" XGA LED-backlit display
ViewAnywhere® technology
Corning® Gorilla® Glass
Capacitive dual-touch input
Intel Display Power Saving Technology (DPST)

LIGHTWEIGHT AND HIGHLY MOBILE

Only 3.3 lbs³ (1.5kg)
Hot-swap battery feature
Built-in wireless connectivity

INTEGRATED FEATURES⁴

Rear-facing 3.0MP camera
Front-facing web camera
USB 3.0 port
RFID reader
Barcode scanner
GPS module

POWERFUL YET EFFICIENT

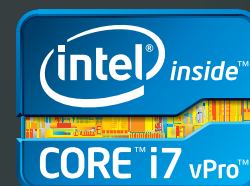
Intel® Core™ i7 vPro™ Processor or
Intel® Core™ i5 Processor or
Intel® Core™ i3 Processor
Supports Windows® 8²
SSD up to 128GB
RAM up to 4GB



Review and update project status on site and on time.

ABOUT MOTION COMPUTING

Motion Computing is a leading global provider of tablet PCs and mobility solutions, combining world-class products with services customized for the unique needs of target vertical markets – from field service to retail and healthcare. The company's enhanced line of rugged tablet PCs, mobile point-of-service solutions and accessories are designed to increase mobile productivity while providing portability, security, power and versatility.

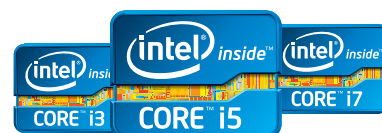




Motion F5t

PRODUCT SPECIFICATIONS

Processor / Cache	- Intel® Core™ i7 vPro™ Processor 2.0 GHz 3667U with Turbo Boost to 3.2 GHz (4MB of L3 cache, 2 Cores/4 Threads) or - Intel® Core™ i5 Processor 1.7 GHz 3317U with Turbo Boost to 2.6GHz (3MB of L3 cache, 2 Cores/4 Threads) or - Intel® Core™ i3 Processor 1.8 GHz 3217U (3MB of L3 cache, 2 Cores/4 Threads)	System Memory	- DDR3L 1600MHz SDRAM memory - Base configuration of 2GB - Optional configuration of 4GB or 8GB
Operating System	- Genuine Windows® 7 Professional (32-bit) - Genuine Windows® 7 Professional (64-bit)	System Storage	- mSATA Solid State Drive (SSD) with capacities of 64GB, 128GB or 256GB - AHCI
Durability	- Meets MIL-STD-810G - IP54 rated - Water, dust and splash resistant - Durable Gorilla® Glass - Rubberized for shock dampening - Magnesium-alloy internal frame - Molded handle to prevent drops	Integrated Communications	- Intel® Centrino® Advanced-N 6235 IEEE 802.11a/b/g/n Wi-Fi® plus Bluetooth® 4.0 - Optional Integrated Mobile Broadband (MC8355 - Gobi™ Connectivity) - Optional GPS Module with WAAS, EGNOS and MSAS
Chipset	Intel® QM77	Audio	- Realtek noise cancellation technology - Multi-directional array microphone design with 2 microphones - Integrated speaker
Display	10.4" XGA View Anywhere® Display with Projective Capacitive Dual-Touch TFT AFS+ LED Backlight (1024 x 768) with durable Gorilla® glass 10.4" XGA Standard Projective Capacitive Dual-Touch TFT AFS+ LED Backlight (1024 x 768) with durable Gorilla® glass - Intel Display Power Saving Technology (DPST)	I/O Ports	- Docking connector - USB 3.0 port with rubberized cover
Graphics	- Intel® HD Graphics 4000 - Rotation: 0°, 90°, 270°	Embedded I/O	3.0 Megapixel camera (rear-facing) 1.3 Megapixel front-facing web camera - Optional 1D/2D Barcode Reader 13.56MHz HF RFID with read/write capability
Video RAM	Maximum 256MB total with Intel Dynamic Video Memory Technology (DVMT)	Security	- Integrated Fingerprint Reader with OmniPass software - TCG Trusted Platform Module (TPM) 1.2 - Smart card reader (optional) - ISO 7816 PC/SC - EMV2 2000 Level 1 - Computrace® Complete (optional)
Audio Controller	Realtek High Definition Audio	Dimensions	10.0" x 10.0" x .95" (256mm x 256mm x 24.3mm)
		Weight	3.3 lbs.¹ (1.50 kg)





Motion F5t

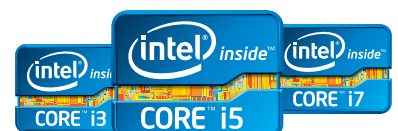
PRODUCT SPECIFICATIONS



Battery	- Battery life up to 6 hours² - Hot swappable Lithium Ion standard battery with 40WHr capacity	Warranty	3-year warranty in US and Australia/New Zealand 1-year warranty for rest of world - Additional warranty options available
Battery Charging Time	Standard Battery - 1.5 hours (Tablet PC on/off)³	Standards	ACPI 3.0b compliant
AC Adapter	65W universal, 3-pin jack 100-240V 1.5A, 50-60Hz	Safety	- AS/NZS 60950-1 - FCC/ANSI C63.41 - UL, CUL, CE (IEC/EN60950-1 A11/2004) - ETSI EN 62311 - LVD (73/23/EEC) - EU Directive 2002/95/EC - EU Directive 2002/96/EC - EU Directive 2006/66/EC and its amendments - California Proposition 65 - Technical Instructions for Safe Transport of Dangerous Goods by Air (ICAO Doc #9284) - Emergency Response Guidance for Aircraft incidents involving Dangerous Goods (ICAO Doc #9481)
Software	- Motion Dashboard control panel - Motion/Softex OmniPass™ Security software - Windows Journal - Sticky Notes - Infineon Security Platform Tools (optional) - Pen and Touch enabled BIOS setup - Intel Mobile Clinical Assistant - Adobe Reader - Mobile Broadband Connection Manager - Adobe Flash Player	Regulatory	- AS/NZS 3548:1995 Class B - AS/NZS 4268 - AS/ACIF S042.1 (WCDMA/HSDPA) - AS/ACIF S042.3 (WCDMA/HSDPA) - AS/ACIF S042.1 (GSM/EDGE) - AS/ACIF S042.3 (GSM/EDGE) - CAN/CSA ICES-003 Class B - CAN/CSA RSS-210 Issue 5 - CAN/CSA RSS-310 Issue 2 - CAN/CSA RSS-132 (1xRTT/EVDO-0/EVDO-A) - CAN/CSA RSS-133 (1xRTT/EVDO-0/EVDO-A) - CENELEC EN 60601-1-2 - CENELEC EN 55022 Class B (CISPR22) - CENELEC EN 55024 (CISPR24) - CENELEC EN 61000-3-2 - CENELEC EN 61000-3-3 - ETSI EN 301-893 - ETSI EN 300-328 - ETSI EN 300-440 - ETSI EN 301-489-1 - ETSI EN 301-489-3 - ETSI EN 301-489-7 - ETSI EN 301-489-17 - ETSI EN 301-489-24 - ETSI EN 300-330 - ETSI EN 301-511 - ETSI EN 301-908 - FCC Part 15 Subpart B Class B - FCC Part 15 Subpart C (2.4 GHz) - FCC Part 15 Subpart E (5 GHz) - FCC Part 22 H (1xRTT/EVDO-0/EVDO-A) - FCC Part 24 E (1xRTT/EVDO-0/EVDO-A) - R&TTE (89/336/EEC) & R&TTE (99/5/EC)
System Status LED	- Power on/off/stand by LED ring around power button - Battery status LED on back - Battery charge gauge on front - RFID LED adjacent to RFID read trigger		
Control Buttons	- One 5-way directional for navigation - One function, one Dashboard and two programmable - Secure Attention Sequence (SAS) - Camera capture - RFID read trigger - Barcode scan trigger		
Built-in Cameras	Rear-Facing Camera - Autofocus 3.0 megapixel resolution - JPG photo format with a resolution up to 2048 x 1536 pixels - Illuminator light Front-Facing Camera - Autofocus - Up to 1280 x 1024 resolution - Webcam		
Environmental	- Temperature - Operation: 0°C to +40°C (32°F to 104°F) - Storage: -20°C to +60°C (-4°F to 140°F) - Humidity - Operating humidity: 8% to 80% without condensation - Storage humidity: 8% to 90% without condensation - Altitude - Operation: Sea level to 15K ft. - Storage: Sea level 0 to 15K ft.		

For more information and localized websites, please visit www.MotionComputing.com

¹ Weight represents approximate system weight measured with a 40WHr battery. Actual system weight may vary depending on component and manufacturing variability.
² Battery life varies by configuration, applications in use, utilized features and operating conditions. Maximum battery capacity decreases with time and use. Motion battery life estimates based on MobileMark® 2007 performance testing.
³ Approximate charging time. Validated charging from 5% to 90% with system on or system off.





F5t



Work Site. Job Site. Your Site.

Compact. Lightweight. Rugged. The Motion Computing® F5t brings mobile computing to a whole new level. Get the exceptional performance of the Intel® Core™ i7 vPro™ processor and the freedom to work anywhere.

Uncompromising Performance. Exceptional Field Capabilities.

The Motion® F5t Tablet PC delivers uncompromising levels of power, performance and usability. Offering up to the 3rd Generation Intel® Core™ i7 vPro™ processor for optimized mobility, the F5t packs in a full work day with up to six hours of battery life¹ and a hot-swap battery feature for extended performance. Add in Motion's View Anywhere® technology for outdoor visibility, Gorilla® Glass for durability and capacitive dual-touch input, and users get the benefit of an industry-leading display optimized for mobile environments.

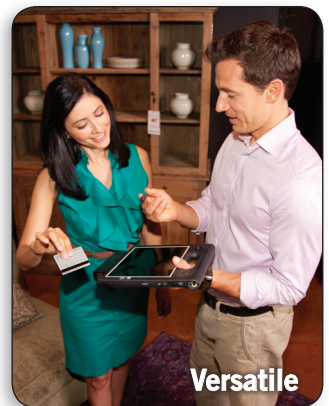
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Rugged



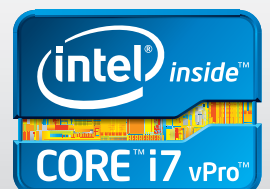
Integrated



Versatile

Work-Site Tough

Don't worry. The F5t brought its hard hat. Tested and proven to withstand field-ready conditions such as dust, heat and moisture, the Motion F5t is ready to work. The strong magnesium-alloy internal frame and standard solid state drive (SSD) protect against drops and bumps. The Motion F5t comes with Gorilla® Glass, offering advanced display protection, perfect for real-world mobile work environments. Add 180-degree viewing angles, Hydix AFFS+ LED-backlit display and View Anywhere technology for reduced reflectance and glare, and you get the best tablet PC viewing experience available for outdoor use.



www.MotionComputing.com



*Meticulously designed...
Thoroughly developed...
Purposefully built...
for Mobile Business.*



Seamless Business Integration

Built to run Windows® and equipped with powerful performance, the F5t can manage virtually any business application and is as easy to integrate and support as any other device on your network. The Motion F5t is tough enough to withstand your work environment and powerful enough to get the job done.

Accessories to Meet Every Need



Docking Station



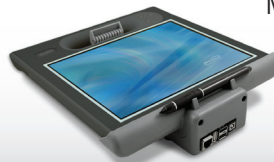
ReadyDock™ F5E



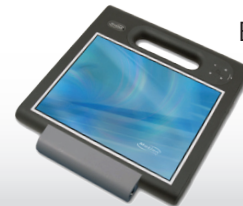
Battery Charger



ClipCarry



Mobile Dock



EasyConnect

Review and update project status on site and on time with the F5t.

LIGHTWEIGHT AND HIGHLY MOBILE

Only 3.3lbs²
Hot-swap battery feature
Built-in wireless connectivity

POWERFUL YET EFFICIENT

Intel® Core™ i7 vPro™ Processor
Intel® Core™ i5 Processor
Intel® Core™ i3 Processor
Supports Windows® 8⁴
SSD up to 256GB
RAM up to 8GB

RUGGED FROM THE INSIDE OUT

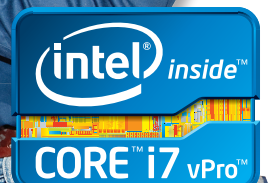
Magnesium-alloy internal frame
Fully sealed and IP54-rated
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10.4" XGA LED-backlit display
View Anywhere® technology
Corning® Gorilla® Glass
Capacitive dual-touch input
Intel Display Power Saving Technology (DPST)

INTEGRATED FEATURES³

Rear-facing 3.0MP camera
Front-facing web camera
USB 3.0 port
RFID reader
Barcode scanner
Gobi™ connectivity
Smart card reader



¹ Battery life based on MobileMark 2007 test, results will vary based on product configuration, applications, features and power management settings

² Weight represents approximate system weight measured with a 40Whr battery. Actual system weight may vary

³ Some features are optional or only available on select configurations

⁴ Comes standard with Microsoft® Windows® 7 Professional and is upgradable to Windows® 8



F5-Series Accessories



A Host of FIELD-READY ACCESSORIES

Take your Motion® F5-Series Rugged Tablet PC's productivity to the next level with Motion's customized accessories - improving your workflow through comfort, mobility and connectivity.



Carry Sleeve

The Carry Sleeve allows users in the field or on their feet a comfortable and convenient way to transport and use the F5-Series Tablet PC.



Docking Station

The full-featured mountable desktop docking station includes a battery charging bay for keeping additional batteries charged and ready.



Additional Battery

An additional battery is the perfect companion when working for extended periods of time away from a power outlet. The LED power meter eliminates guessing.



Rugged Digitizer Pen

Designed to work in harsher environments, the Rugged Digitizer Pen can withstand a 5 foot drop and is water and dust resistant.

Not designed to fit in the pen barn on F5-Series Tablet PCs



Auto/Air Power Adapter

Provide power to your F5-Series Tablet PC no matter where your job takes you.

Ask about the rugged edition for an even more durable power solution.



Battery Charger

Always have an extra battery ready. Functioning as an external bay to charge additional batteries, the battery charger gives you the capability of all day performance. The charger's LED indicates battery charge status.

**Additional battery sold separately*



EasyConnect Modules

The snap-on module allows for easy connectivity without compromising your F5-Series Tablet PC's sealed design. Choose from the Magnetic Stripe Reader (MSR) module for integrate transaction processing or the standard Easy Connect featuring a USB 2.0 port and Ethernet 10/100 port.



Mobile Dock

With the Mobile Dock your F5-Series Tablet PC can be mounted in almost any location. Offering full port replication and charging capability, the powered dock is perfect for field connectivity. Now available with locking mechanism providing added security.



Mounting Solutions

Mount your F5-Series Tablet PC to adapt to a broad range of working environments. Save desk space while maintaining the mobility your Motion Tablet provides.



ReadyDock™ F5E

Convenient charging and storage dock made specifically to house, charge and secure your Motion F5-Series Tablet PCs. Now available with Ethernet for improved IT manageability.



www.MotionComputing.com

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Motion F5t

SPEEDY, EFFICIENT INTEL 3RD GENERATION CORE PROCESSORS AND DUAL PEN/CAPACITIVE TOUCH INPUT READY MOTION'S TOUGH TABLET FOR THE (WINDOWS 8) FUTURE

by Conrad H. Blickenstorfer; photography by Carol Cotton

Sacramento, August 14, 2012 — This is an initial hands-on look at the next generation of Motion's F5 tablet computer, now named F5t, which Motion calls a "rugged, highly mobile, field tool for point-of-service computing." The F5t is a companion version of Motion's milestone C5 Mobile Clinical Assistant, a tablet that was created based on Intel's clinical computing platform reference design. Both have now been upgraded to 3rd generation Intel Core processors and ancillary technology, with major improvements, among other things, to performance and battery life.

Motion first unveiled this slender 10.4-inch tablet a full three years before the iPad, at a time when tablets were still considered niche market solutions for certain specific and specialized applications. Back then, no one could have dreamed of the runaway success of consumer media tablets.

The C5 was originally conceived for healthcare staff that would benefit from a lightweight design with a barcode scanner built right into the handle to make the device easy to carry, with RFID for data capture, and a pen for signatures, mark-ups, and drawing. It quickly became obvious that the handy tablet was equally suitable for work outdoors. In this report we're examining and discussing the vastly more powerful next generation F5t version of the product, how it compares to earlier generations, and how it fits into the tablet future.

One thing that has set Motion apart ever since the company entered the tablet market in 2002 is their drive to quickly make available to their customers the latest technological developments. Motion users never had to wait long for the newest processors and display technologies, and Motion never cut corners or compromised. When a lot of the competition jumped on the Intel Atom platform, Motion stuck with more powerful (and more expensive) Core processors, and sprung for the best display technology (Hydis ASSF+) with virtually unbreakable Corning Gorilla glass displays.

So what does the latest version of the Motion F5 offer? First and foremost a migration to Intel's recently introduced 3rd generation Core processors that bring lower power draw, more speed and much better graphics performance, all qualities highly desirable in a lightweight tablet computer. Second, a



number of additional and ancillary technology and functionality enhancements such as a combination of capacitive two-finger touch and high-resolution digitizer pen, new GPS and WWAN options, and higher capacity SSD storage.



Intel 3rd Generation Core i7 power

It seems like only yesterday that Intel introduced the first and then second generation of Core processors. Now the third generation is here, and it's a big step forward. In short, this latest and most advanced processor family from Intel includes CPUs with a new 22nm (down from 32nm) manufacturing process, a much more powerful graphics processor integrated into the CPUs, a chipset family that supports Intel HD graphics, as well as new Gigabit Ethernet and new WiFi chips. Compared to the 2nd generation predecessor family, equivalent 3rd generation Intel Core processors deliver up to 15% more CPU performance, up to 60% more 3D graphics performance (which has always been a bit of a weak point in Intel integrated graphics), and up to 1.8x transcode speed via Quick Sync Video. There is also support for Microsoft DirectX 11, OpenGL 3.1 and, new, OpenCL 1.1.

Combined with native USB 3.0 and PCIe 3.0 support, systems can process much higher data loads and provide quicker, richer and more complex visuals (if a system has all the necessary ports, on up to three simultaneous displays). What's the deal with USB 3.0 and PCIe 3.0? Well, with a maximum transmission speed of up to 5 Gbit/s USB 3.0 — which is backward compatible with USB 2.0 — is more than 10 times as fast as USB 2.0, reducing data transfer time and power consumption.

But there's more: The mobile versions of the 3rd Gen Core processors that Motion uses in the new F5t support DDR3L memory that operates at a default voltage of 1.35V as opposed to the standard DDR3 1.5V. This means additional power savings.

And Intel didn't only switch from 32 to 22 nm processing technology, they are now also using Tri-gate transistors that take transistor design from 2D into 3D. They have conducting channels on three sides of a vertical fin (or even multiple fins) as opposed to the single surface of a planar transistor, providing a much larger surface area for electrons to travel and making for less leakage and quicker switching, all contributing to lower power consumption at the same performance (or more performance at the same consumption).

How does all of this apply to Motion and the new F5t tablet? It means a huge jump in performance. For a bit of history, in terms of processing power, the original F5 tablet began with lowly 1.2GHz Intel Core Solo U1400 single core processors. That chip was then replaced by the Intel Core 2 Solo U2200 that ran at the same 1.2GHz clock speed, offering incrementally better performance. Back then, a lot of the competition began experimenting with Atom processors that cost less, but offered only modest performance. Motion rejected that path for the C/F platforms and switched to the more powerful Core 2 Duo U7500 processor, resulting in a substantial power boost at just a slight reduction in battery life.



PERFORMANCE	Motion F5t (2012)	Motion F5v (2010)	Motion F5 (2009)	Motion F5 (original)
Processor	Core i7 3667U	Core i7 640UM	Core 2 Duo U7500	Core Solo U1400
OS	Windows 7	Windows 7	Windows 7	Windows XP
Clock Speed	2.00/3.20GHz	1.20/2.28GHz	1.06GHz	1.20GHz
TDP	17 watts	18.0 watts	10.0 watts	5.5 watts
CPU Mark	2,729.0	781.4	389.8	324.9
2D Graphics Mark	415.9	184.6	86.9	153.8
Memory Mark	854.1	496.1	202.7	235.1
Disk Mark	1,206.6	1,040.2	435.5	168.8
3D Graphics Mark	406.8	256.0	85.6	75.6
PassMark	1,238.9	564.9	251.3	194.4
ALU	47,432	23,147	8,141	4,565
FPU	43,050	23,596	8,080	5,343
MEM	43,197	6,552	6,222	4,989
HDD	27,527	24,780	15,444	3,252
GDI	14,308	6,978	1,388	4,239
D2D	2,558	1,492	1,542	4,221
OGL	7,581	1,617	861	1,151
CrystalMark	185,653	98,162	41,678	27,760

Just a year later, Motion switched to an Intel Core i7 640UM processor. That CPU ran at 1.2GHz but could reach as much as 2.266GHz when Turbo Boost kicked in, more than doubling the tablet's overall performance compared to its predecessor. And now, Motion is among the first to offer 3rd generation "Ivy Bridge" processor technology by making available either the 2.00GHz (3.2GHz with Turbo Boost) Core i7 3667U or the 1.7GHz (2.6GHz with Turbo Boost) Core i5 3317U. So how fast is the new F5t with the 3rd gen i7 chip?

Speed in computers is relative. Operating systems and systems configurations can have a greater impact on perceived performance than processors. But benchmarks are still a good way to test performance. So we ran Passmark Software's Performance-Test 6.1 on the F5t to objectively measure performance. Passmark's benchmark suite runs about 30 tests covering CPU, 2D graphics, 3D graphics, memory, and disk and then computes scores for each category and an overall PassMark score. No two benchmarks are alike, and so we also tested with CrystalMark. And for comparison, we're showing the numbers of the first, second and third gen F5 models to show their relative performance levels. The results are shown in the table above.

Benchmark testing is often inconclusive, especially when comparing dissimilar systems architectures and storage types. This time, however, the results are loud and very clear: The new Motion F5t with its third gen Core chip is *much* faster than the predecessor model. There are major improvements in virtually every test area. Processing, memory and graphics tested much faster. Disk performance is also improved (though not by as much as we expected given the availability of USB 3.0 and PCIe 3.0).

Overall, in RuggedPCReview's benchmark testing, the new Motion F5t has roughly twice the performance compared to the F5v model it replaces, and

about *six times* compared to the original Core Solo version. Graphics performance has doubled as well, and more than quadrupled for those who need OGL.

We did not test the new F5t with the also available Intel Core i5-3317U, a slightly slower chip with the same 17 watt thermal design power and — with the exception of a smaller smart cache and the lack of Intel vPro technology — the same features.

Battery life

But how about power consumption and battery life? This seemed a concern as the original Core Solo had a thermal design power of just 5.5 watts, the 2009 model's Core 2 Duo one of 10 watts, and the 2010's initial Core i7 based system one of 18 watts. Somehow, Motion had always managed to keep battery life at the same level despite tripling TDP and staying with the same modestly sized battery as the original C5 that wasn't designed to ever be far from a charging station or dock.

Both available processors in the new Ivy Bridge-based F5t have a thermal design power of 17 watts. Given that the new model with the i7-3667U processor offers twice the performance in our benchmarks, what battery life can one expect from the new F5t?

To test power draw, we ran the Passmark Battery-Mon benchmark. We set the tablet to Windows Power Saver mode, lowered the display brightness to minimum (which is still quite viewable indoors), but left WiFi, scanner and RFID on. This way, we observed the following minimum power draws:

The results are quite amazing and impressively demonstrate the superior power management of this machine and its underlying 3rd gen Core processor. The new Motion F5t is more than six times as powerful as the original F5 tablet, yet its minimum power draw is barely more than half that of the initial design! Compared to its immediate predecessor, the new F5t offers roughly twice the

performance, yet battery life can be twice as long.

As with any benchmark results, of course, real world mileage varies. What is indisputable is that the Ivy Bridge platform has exceptional power management, and this directly benefits the F5t tablet.

Overall, these benchmarks confirm what seems to happen with every new machine we get from Motion: it is much faster than the one it replaces. In the past, it was extra performance at no penalty in battery life. With the F5t it is a lot of extra performance AND potentially up to twice the battery life.

Here a few extra data points: While the machine sleeps in stand-by mode, it used about 2.5 watts, so that would mean about 18 hours of stand-by time. In the screen brightness is all the way to maximum in Power Saver mode, minimum power draw increases to 8.5 watts, still good for about five hours. In "Motion Optimized" power mode, draw is about 7.5 watts, good for almost six hours. "High Performance" mode boosts idle draw to 10.3 watts, good for about 4.25 hours. And really pushing the machine with running 1080p video showed about 12.8 watts, still good for 3.4 hours.

Superior display technology

Superior display technology now combines View Anywhere and Corning Gorilla Glass technologies

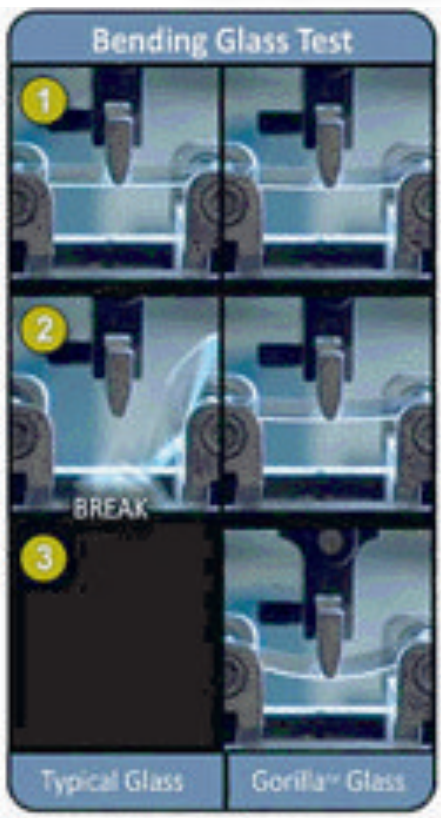
Motion tends to adopt new technologies very quickly, and that includes displays. We've long felt that Hydis AFFS+ (Advanced Fringe Field Switching) displays are among the very best, and this type of display is a standard feature in the F5t. Hydis AFFS technology offers a full 180-degree viewing angle from all directions and there are none of the annoying color shifts and variations in luminance you often still see in conventional LCDs. AFFS+ adds reflective areas to what is essentially a transmissive design, and also adds special polarizers and cell design optimized to reduce surface reflectance. As a result, AFFS+ screens are bright and vibrant indoors while being amazingly vibrant and readable outdoors, combining the best of both worlds better than any of the older transreflective displays can.

Motion also blazed the trail in another display-related area: In 2009, the company was pretty much the first to use Corning's "Gorilla glass." Somewhat oddly named, Gorilla glass is a unique thin-sheet glass that uses a special chemical ion-exchange strengthening process to create a "compression layer" on the surface of the glass designed to protect against display damage. The primary purpose of that layer is to act as an armor that guards against the nicks and tiny cracks that then result in the glass breaking. And even if there are tiny nicks, the layer keeps them from propagating.

Examine the video on Corning's Gorilla Glass page, and you see the glass being bent and steel balls falling onto it. The glass neither shatters nor breaks. In fact, it's hard to believe it's glass at all. It looks more like a very thin sheet of some polycarbonate plastic or acrylic. But it is glass. And lots of other mobile computing companies are using it now.

What's new with the F5t is that Gorilla Glass is now available in conjunction with the handy Dual-Touch display that combines capacitive touch with a Wacom-style pen as well as Motion's proprietary View Anywhere optical display enhancements. Before, you couldn't get Gorilla Glass and View Anywhere together. One potential issue: the capacitive technology used on the F5t currently only

Power Efficiency	Motion F5t (2012)	Motion F5v (2010)	Motion F5 (2009)	Motion F5 (original)
Observed Power Draw	5.7 watts	10.90 watts	12.40 watts	10.70 watts
Projected Battery Life	7.50 hours	3.94 hours	3.33 hours	3.86 hours



supports two fingers.

Since the iPad set the standard for tablets, we did some outdoor comparison pictures of the F5t side-by-side with a 3rd generation iPad. The first picture below shows the two tablets outdoors, each with maximum display brightness. Both look great,



though both show some reflection.

The next shot below shows the machines in bright daylight, but in the shade and from an angle. The Motion tablet controls reflections a bit better than the iPad. This, though, remains an area for improvement. Likewise, the surface is quite finger-print-prone. That was a surprise as when we examined the predecessor F5v, we noted that the Gorilla Glass display was "much less smudge- and finger-print-prone." Perhaps this has something to do with



the F5t's projected capacitive touch layer.

The next picture shows the toughest possible scenario for any transmissive display, that of facing a sunlit sky. Here, even very high quality displays lose most of their contrast, though unlike in the



past, they remain somewhat readable.

Other changes and improvements

The big news with the Motion F5t is the switch to the Intel 3rd generation Core processor platform that provide more speed, much better graphics performance, potentially much higher throughput, and significantly more efficient operation. But Motion also took the opportunity to improve the F5 platform in a few other areas:

- WWAN and GPS are unbundled, so instead of Gobi 2000 with GPS, the F5t can be ordered with an optional MC8355 HSPA/CDMA Gobi PCI Express Mini Card module and/or an optional GPS module with WAAS (Wide Area Augmentation System), EGNOS (Euro Geostationary Navigation Overlay Service) and MSAS (Multi-purpose Satellite Augmentation System) for accuracy and faster satellite acquisition time.
- The USB port supports USB 2.0 and 3.0.
- The new Intel Centrino Advanced-N 6235 dual band WiFi module also includes Bluetooth 4.0.
- There is now a front-facing web camera, presumably for video conferencing (note that both cameras are optional).
- RAM is now faster 800MHz DDR3 instead of the older model's DDR2. Standard RAM is 1GB and maximum RAM is 4GB.
- RAM is now twice as fast and more efficient; instead of standard 800MHz DDR3, the new model gets 1,600MHz DDR3L memory, and the base configuration includes 2GB instead of 1GB.
- The 1.8-inch SATA hard disks have now been fully replaced with 64GB or 128GB mSATA solid state drives that are quicker, more reliable, and less prone to damage (our unit had the standard 64GB SSD).
- Capacitive touch and pen input. As stated, the only potential issue is that it only supports two fingers. Two fingers is all you need for zooming and rotating, but some gestures may require more.

Using the Motion F5

Unlike earlier F5 tablets, this latest one combines an active digitizer with a touch screen. Tens of millions of people are now familiar with touch and they expect touch from a tablet. The F5t offers that, and it'll shine with Windows 8 when it comes along. A good number of those millions would probably love the added precision of a pen, and the F5t has that, too. So in that respect it's the best of both worlds.

In earlier reviews of this platform we commented

Motion F5t Specs

Type: Rugged Tablet PC slate

Housing: Magnesium-alloy internal frame, chemical-resistant resin upper faceplate and lower backplate, over-molded with elastomer

Processor: Intel Core i7-3667U 2.00GHz, max Turbo Boost 3.20GHz, 4MB "smart" cache, or Intel Core i5-2557M 1.70GHz, max Turbo Boost 2.70GHz, 3MB "smart" cache, 17 watt Thermal Design Power

OS: Windows 7 Professional (32 or 64 bit), integrated Windows 8 support

Memory: 2GB or 4GB 1,600MHz DDR3L (specify at time of order)

Slots: None

Display: 10.4" XGA (1024 x 768) TFT with View Anywhere display technology (optional), LED backlight, and Gorilla glass display protection

Digitizer: Dual-Touch (Electromagnetic Wacom + projected capacitive touch)

Keyboard: Onscreen keyboard + optional external

Storage: mSATA 64GB or 128GB Solid State Drive

Size: 10.0 x 10.0 x 0.95" inches

Weight: 3.3 pounds incl. battery pack

Ingress protection: IP54 (protected against dust; protected against water sprayed from all directions)

Drop: Can handle 26 drops three feet

Operating temperature: 41-104 degrees Fahrenheit (5-40 degrees Celsius)

Regulatory: AS/NZS 3548:1995 Class B; AS/NZS 4771 and 4268; AS/ACIF S042.1 (WCDMA/HSDPA) or S042.3 (GSM/EDGE); CAN/CSA ICES-003 Class B; CAN/CSA RSS-210 Issue 5; CAN/CSA RSS-132 (1xRTT/EVDO0/EVDOA) and RSS-133 (1xRTT/EVDO0/EVDOA); CENELEC EN 55022 Class B (CISPR22); CENELEC EN 55024 (CISPR24); CENELEC EN 61000-3-2, 61000-3-3; ETSI EN 301-893, 300-328, 301-489-1, 301-489-3, 301-489-7, 301-489-17, 301-489-24, 300-330, 301-511, 301-908; FCC Part 15 Subpart B Class B, Subpart C (2.4GHz), Subpart E (5GHz); FCC Part 22 H (1xRTT/EVDO0/EVDOA), FCC Part 24 E (1xRTT/EVDO0/EVDOA), R&TTE (89/336/EEC) & R&TTE (99/5/EC)

Safety: UL, CUL, ULGS (EN/IEC 60950-1 A11/2004); EU Directive 2002/95/EC and 96/EC; California Prop. 65; IATA Lithium regulation AS/NZS 3260:1997, 60950-1 (1st & 2nd Edition); FCC/ANSI C63.41; UL, CUL, CE (IEC/EN 60950-1 A11/2009); IEC/EN 60950-1 2nd Edition (2005); CAN/CSA R55-102; FCC OET65 Supplement C; ETSI EN 50392; LVD (73/23/EEC); EU Directive 2002/95/EC, 2002/96/EC, 2006/66/EC and amendments; California Proposition 65; Technical Instructions for Safe Transport of Dangerous Goods by Air (ICAO Doc #9284); Emergency Response Guidance for Aircraft incidents involving Dangerous Goods (ICAO Doc #9481)

Power: 11.1V 4,000mAh 44.4 Whr Lithium-Ion ("up to 6.5 hours"), hot-swappable

Communication: Intel Centrino Advanced-N 6235 802.11a/b/g/n + Bluetooth 4.0; optional integrated Gobi 3000, optional GPS (WAAS, EGNOS, MSAS)

Interface: 1 USB 2.0/3.0 port, Fingerprint Reader, 2 mic, docking connector; optional: 1.3mp front-facing web camera, 3-megapixel rear-facing documentation camera, 13.56MHz RFID reader, 13.56MHz RFID HF, 1D/2D barcode scanner

Warranty: 3 year field-ready warranty

Price: inquire

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on the glass cover of the display that extends about 1/6th of an inch beyond the LCD, and even the glass isn't recessed deeply. That allows moving the tip of the pen (and now your fingers) past the edge of the display. That's often necessary to manipulate objects near the edge of the display. It seems like a small thing, but it's very for ease-of-use. With this design detail, Motion was way ahead of its time; years later, the iPhone and then the iPad and everyone else picked up the flush-mount design as well.

With the new Ivy Bridge i7 processor, the F5t flies, providing that quickness and smoothness

everyone now expects from a tablet, and this speed and smoothness will also make the F5t a perfect match for Microsoft Windows 8. As is, the F5t has none of the occasional lags and pokiness of older versions. The F5t has a small fan built into the upper left corner. The fan does come on and you can hear it. In a world where media tablets have no fans and hardly heat up at all, this is a reminder of the F5t platform's PC heritage.

The battery is recessed into the backside of the tablet. It is held in place with a simple springloaded lever that still opens a bit too easily for my taste. The battery is hot-replaceable, though, so if need be, you can carry along a spare and exchange batteries on the fly. Still, despite the considerably longer battery life compared to earlier versions, dual batteries or a larger extended battery would come in handy.

To activate the primary camera you push a small button on the right side. It takes about two seconds to be ready for shooting. Push the camera button again to take a picture. There is a small illuminator that helps in low light conditions. Unfortunately, the string tether for the pen is still anchored within an inch of the lens. If you use the tether it'll get in the way unless you consciously keep it out of the way.

The fingerprint scanner is also located on the right side. It is small and innocuous, and its position

on the side makes scans simple. A small button on the top right of the F5t activates RFID and/or the bar code scanner.

The "Motion Dashboard" is one of those handy utilities fairly common to tablet computers where you don't have a keyboard to quickly do things. It handles display settings, audio settings, pen and tablet settings, wireless, power options, and security.

Like on a digital camera, almost all hardware buttons are combined in a small area that includes a navigation diamond and four buttons. Pressing "A" searches for RFID tags. Pressing the "B" button performs a barcode scan.

The F5t doesn't have any external expansion slots, but there is a standard USB port. The location of the port (underneath a rubber plug next to the power jack) means that some of the bulkier USB keys may not fit.

Having been in the tablet computer market for a decade now, Motion seems to understand tablet-specific and tablet-optimized software and apps better than most. It should be interesting to see how all of this experience translates into the Microsoft Windows 8 world where, after all these years, Motion will finally have an operating system that does its future-oriented hardware justice.

Motion F5t Tablet PC: Summary

The latest version of Motion's F5 "field tool" has received yet another major power boost thanks to a switch to the Intel 3rd generation Core processor platform. The performance increase is massive and clearly noticeable in almost every aspect. Our benchmarks show an overall 2x improvement over the predecessor model.

Most amazingly, even with the much more powerful processor and the same size battery, battery life has improved significantly, rather than gone down. It's still not the 8-10 hours consumers have come to expect, but then again, the Motion F5t is a powerful, full-function Windows machine and not just a media tablet.

The F5t's 10.4-inch 1024 x 768 pixel Hydis AFFS+ display remains stunning. It is perfectly readable from any angle and any direction, without any color shifts whatsoever. Outdoor viewability is very good, and the screen is bright and vibrant. The new version now comes standard not only with pen input, but also with capacitive two-finger touch. And there is break-resistant Corning Gorilla Glass to protect your investment.

This latest version of the remarkably tough and rugged Motion F5 tablet platform retains all of its original qualities (light weight, carry handle, scanner, RFID, easy to clean, etc.), but the underlying new processor technology and the addition of capacitive touch have made it much more useful and ready to shine either with Windows 7 or with the upcoming and more touch-oriented Windows 8.

— Conrad H. Blickenstorfer, Editor-in-Chief, RuggedPCReview



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